CLAIMS

- 1. An antidazzle raster for tubular light sources, the raster being made up of two side pieces made of a rigid and resistant material and a plurality of transverse partitions that extend between said side pieces, said partitions being grouped into modular units, each unit being made up of a certain number of partitions connected to each other by means of two parallel connection bars and being connected by means of a snap fit to said side pieces, said modular units being realized in plastic material by means of injection moulding.
- 2. An antidazzle raster in accordance with claim 1, wherein each partition has a substantially V-shaped section and two symmetrical shoulders that extend from its upper edge, said connecting bars being fixed to the outside faces of said shoulders.
- 3. An antidazzle raster in accordance with claim 1 or claim 2, wherein from said partitions there extend in a lateral direction respective teeth suitable for engaging by means of a snap fit with corresponding seatings of said side pieces.
- 4. An antidazzle raster in accordance with claim 1, wherein in each modular unit of partitions said connection bars project beyond the end partitions by a length equal to half the distance between two adjacent partitions.
- 5. An antidazzle raster in accordance with claim 4, characterized in that at the root of the projecting portion of said connection bars there is provided a tear-off line to facilitate removal of that portion.

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